LIST OF FIGURES

1. Figure 1.1 Architecture of a typical data mining system 4
2. Figure 2.1 Apriori Algorithm 26
3. Figure 2.2 FP-Growth Algorithm 34
4. Figure 2.3 Eclat Algorithm 37
5. Figure 3.1: E(X)ARA (Exact Association Rule based Algorithm) 72
6. Figure 3.2: PBAA-RA (Proper Basis Approximate Rules Algorithm) 74
7. Figure 3.3: SBA(A)RA (Structural Basis for Approximate Rules Algorithm) 77
8. Figure 3.4 Comparison Execution Time between FP-Growth, H-mine, RFP in various support levels using Connect Dataset 80
9. Figure 3.5 Comparison Execution Time between FP-Growth, H-mine, RFP in various support levels using Mushroom Dataset 81
10. Figure 3.6 Comparison Execution Time between FP-Growth, H-mine, RFP in various support levels using pumsb Dataset 82
11. Figure 3.7 Comparison Execution Time between E(X)ARA, PBAA-RA and SBA(A)RA in various support levels using Connect Dataset 83
12. Figure 3.8 Comparison Execution Time between E(X)ARA, PBAA-RA and SBA(A)RA in various support levels using Chess Dataset 84
13. Figure 3.9 Comparison Execution Time between E(X)ARA, PBAA-RA, and SBA(A)RA in various support levels using mushroom Dataset 85
14. Figure 4.1: DFCA (Derived Frequent Closed Algorithm ) 93
15. Figure 4.2: DF-Apriori-Close (Discovering Frequent and Frequent Closed with Apriori-Close) 96
16. Figure 4.3 RCFIA 102
17. Figure 4.4 Levels of Chess pieces movement 105
18. Figure 4.5 Comparison of Execution Time between Apriori, A-Close, CHARM and RCFIA in various Support thresholds using Chess Dataset 107
19. Figure 4.6 Comparison of Execution Time between Apriori, A-Close, CHARM and RCFIA in various Support threshold using Connect Dataset 108
20. Figure 4.7 Comparison of Execution Time between Apriori, A-Close, CHARM and RCFIA in various Support thresholds using pumsb Dataset

21. Figure 4.8 Comparison of Execution Time between Apriori, A-Close, CHARM and RCFIA in various Support threshold using Mushroom Dataset

22. Figure 5.1 Pseudo code of FP-Growth Algorithm

23. Figure 5.2 Complete FP-Tree

24. Figure 5.3 Comparison of Execution Time between Apriori, FP-Growth, AprioriTid, RSDCA and Eclat with various support level using Chess Dataset

25. Figure 5.4 Comparison of Execution Time between Apriori, FP-Growth, AprioriTid, RSDCA and Eclat with various support level using Connect Dataset

26. Figure 5.5 Comparison of Execution Time between Apriori, FP-Growth, AprioriTid, RSDCA and Eclat with various support level using Mushroom Dataset

27. Figure 5.6 Comparison of Execution Time between Apriori, FP-Growth, AprioriTid, RSDCA and Eclat with various support level using Pumb Dataset

28. Figure 6.1 Comparison of proposed RCFIA, RFP and RSDCA using Chess dataset in various Support level

29. Figure 6.2 Comparison of proposed RCFIA, RFP and RSDCA using Mushroom dataset in various Support level